Conference on the Subject: "Electrical Performing Mechanisms," 200.

RUSSIAN, per, Standartizatsiya, No 4, 1960, p 58.

JPRS 5529

USSR

Eccn-Tech

20 Jun 60

The Role of Standards in Saving Monferrous
Metals in the Cable Industry, by G. S. Plis,
8 pp.

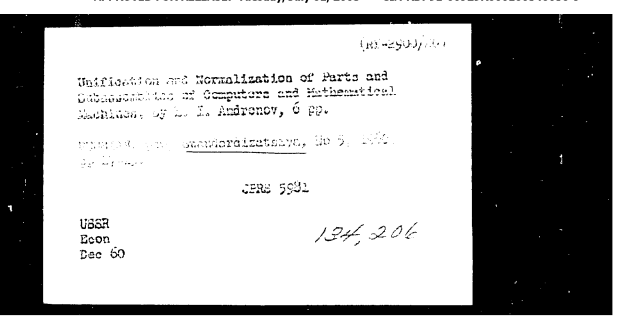
RUSSIAN, per, Standardizatsiya, No 5, 1960,
pp 6-9.

JFRS 5981

USSR

RCON
Dec 60

134, 205



Standard Reliability Coefficient of Electronic Products, by P. M. Rabinovich, 5 pp.

RUSSIAN, per, Standartizatsiya, No 6, 1960, pp 11-13. 9673091

PTD-TT-61-139

Sci - Engr

5 Feb 62

(NY-2900/36)

Standardization and Mormalization of Industrial Equipment and Tools at the Exposition of the Achievements of the USSR Metional Economy, 5 pp.

RUSSIAN, per, Standardizatsiya, No 8, 1960, pp 8-11.

JPR6 7765

USSR

Reon

Mar 61

144,746

(NY-3000/24)

Stalinskiy Sovnarkhoz Plants Are Violating GOSTs [State Standards], by L. A. Sipyagin, 6 pp.

RUSSIAN, per, Standardizatsiya, No 9, 1960, pp 51, 52.

JPR8 7811

UBSR

Econ

142,698

Mar 61

(NY-3000)

Unitization and Normalization of Design Elements of Special-Purpose Equipment as the Basis for the Automation of Production Processes in Machine Building, by V. V. Boytsov, 14 pp.

RUBSIAN, per, Stendartizatsiya, No 11, 1960, pp 7-15.

JPBS 10175

USSR

169,763

Econ

Oct 61

(NY-3000)

Unitization and Mormalization in the Disigning of Pressworking Machinery, by M. A. Yegsrov, G. A. Navrotskiy, k 5 pp.

RUSSIAN, per, Standartizatsiya, No 11, 1960, pp 16-23.

JPRS 10175

USSR

169,765

Econ

0ct 61

Unification of Containers, by Yu. M. Sher, 6 pp.
RUSSIAN, per, Standartizatsiya, No 12, 1960,
pp 21-24.
ARM/FSTC/HT-23-320-69

Sci/Mech
Sept 69

389,938

(NY-6464)

New Materials in Ferrous Metallurgy, by D. A. Smolyarenko, A. S. Kaplan, 12 pp.

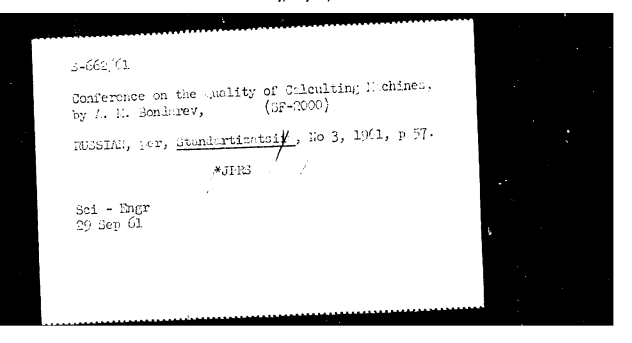
RUSSIAN, per, Standartizatelya, No 3, 1961, pp 53-56.

JPRS 9581

Sci - Min/Met

160,050

Jul 61



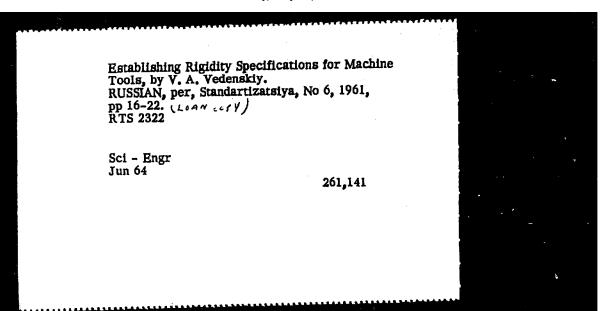
Standardization of Pneumatic Cylinders, by B. S. Al'perovich.

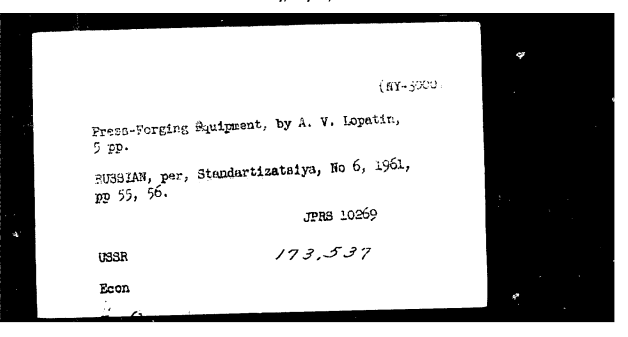
RUSSIAN, per, Standartizatsiya, No 5, 1961, pp 20-23.

MLL RTS 2316 (loan copy)

Jul 64





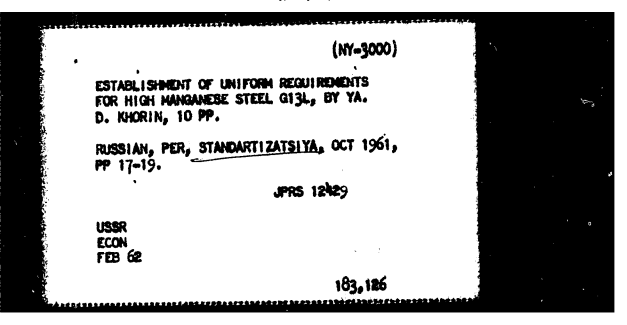


Unification and Normalization at the Works of Milling Machines, by A. A. Rozhnenko.

RUSSIAN, per, Standartizatsiya, No 3, 1961, pp 45-46.

NLL RTS 2317 (loan copy)

Jul 64



(NY-3000)

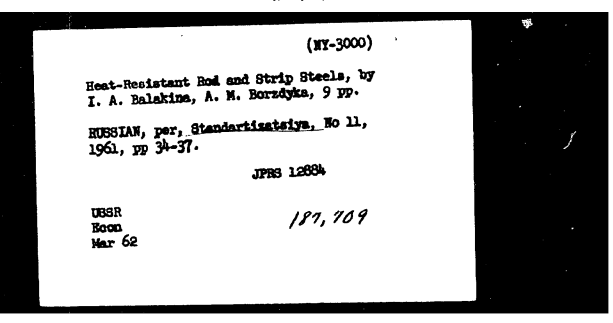
MEN CATEGORIES OF FERRODO METALLURSY PROSUCTS,
BY A. D. SHOLYARENKO, A. S. KAPLAN, 17 PP.

RUSSIAN, PER, STANDARTIZATSIYA, OCT 1961,
PP 46-5L.

UPRS 12429

USSR
ECON
FEB 62

183,127



(MY-3000)

The Trend in Standardization of Metallurgy, by N. V. Matyushina, 16 pp.

RUSSIAN, per, Standartizatsiya, No 1, 1962, pp 30-34.

JPRS 13311

USSR Econ Apr 1962 190,164

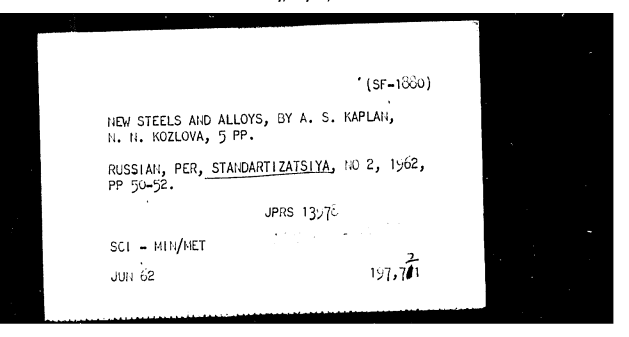
(NY-3000)

Standard Specifications for Alloyed Tool Steel, by A. C. Ivanov, Ye. V. Kruchinina, 17 pp.

RUSSIAN, per, Standartizatsiya, No 1, 1962, pp 40-44.

JPRS 13311

USSR Econ Mar 62 190,165



(SF-1830)

STANDARDIZATION OF BEXXXEE GEAR CUTTING SEMIAUTOMATIC MILLING MACHINES INCLUDED AS
COMPONENTS IN AUTOMATIC PRODUCTION LINES,
BY V. YA. CHERNEVICH, 8 PP.

RUSSIAN, PER, STANDARTIZATSIYA, NO 3, 1962,
PP 17-20.

JPRS 14873

USSR
ECON
SIC - ENGR
208.425

(SF-1830)

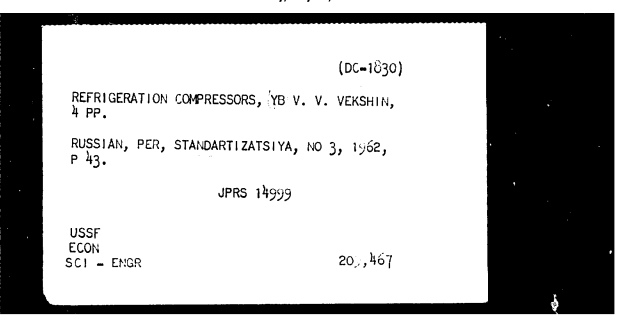
NEW STATE STANDARSDS, FORGING AND PRESSWORKING EQUIPMENT, BY A. V. LOPATIN, 4 PP.

RUSSIAN, PER, STANDARTIZATSIYA, NO 3, 1962, PP 40-42.

JPRS 15101

USSR ECON SEP 62

210,194



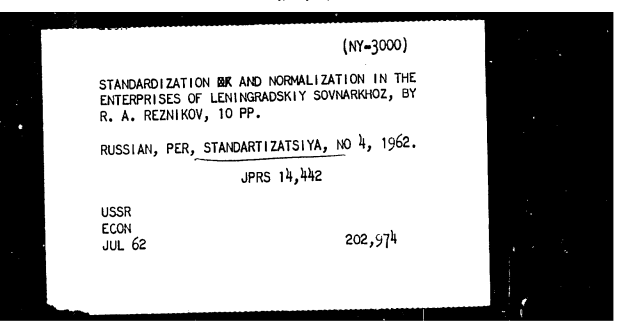
(87-1880)

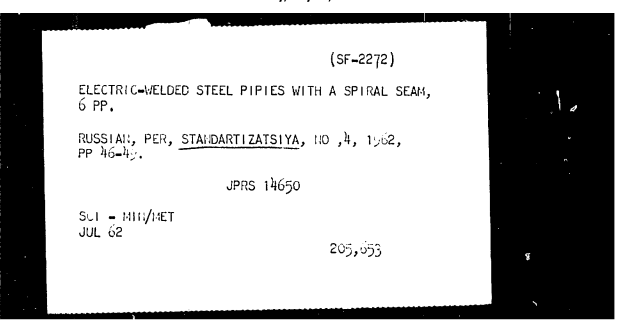
How Mochnical Specifications for Forzono Hodellurgy Products, by I. A. Balakina, A. I. Bochkareva, 6 pp.

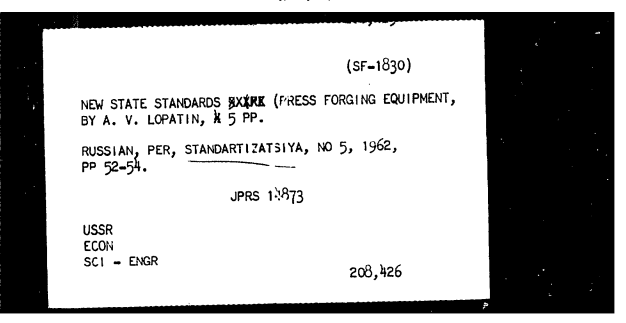
HUSSIAN, per, Standardizatelys, No 213, 7 May 1962, pp 57-59.

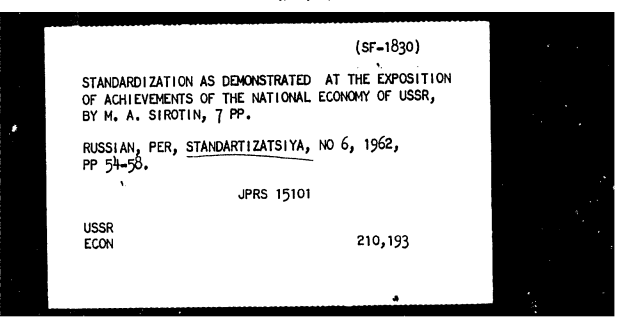
JPRS 13881

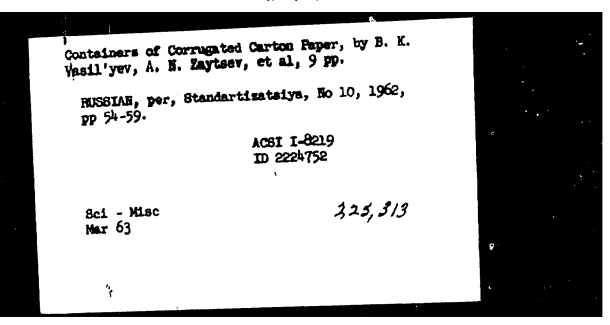
Sc1 - Min/Mot May 62 198,320











PERODUCTION OF SEMI-KILLED AND CAPPED STEEL,
BY YA. A. SHNEYEROV, 7 PP.

RUSSIAN, PER, STANDARDIZATSIYA, NO 11, 1962,
PP 23-27.

JPRS 17763

USSR
ECON
SCI - M/M
FEB 63

223,050

STANDARDIZATION OF HOME REFRIGERATORS, BY
T. M. MAKSUDOV, & PP.

RUSSIAN, PER, STANDARTIZATSIYA, NO 2, 1963,
PP 2/1-27.

JPRS 18860.

USSR
ECOI:
HAY 63

HORMALIZATION OF STANDARD ASSEMBLIES FOR CHEMICAL MACHINE EQUIPMENT, BY E. A. YERSHOV, & PP.

RUSSIAN, PER, STANDARTIZATSIYA, NO 3, 1963, PP 6-11.

UPRS 18825

USSR
ECON
APR 63

223,690

STANDARDIZATION OF REDUCTION GEARS AND MOTOR REDUCERS, BY I. V. SIGOV, V. F. VERUGA, 5 PP.

RUSSIAN, PER, STANDARTIZATSIYA, NO 3, 2 FEB 1, 53, PP 12-14.

JPRS 18825

USSR
ECON
APR 63

228,691

Application of the Linear Programming Method to the Solution of Reliability Problems, by A. A. Alatyrtsev, 8 pp.
RUSSIAN, per, Standartizatsiya, No 5, 1963, pp 18-22.
ACSI I-5760
ID 2204047864

Sci - M & D Proc Dec 64

269,266

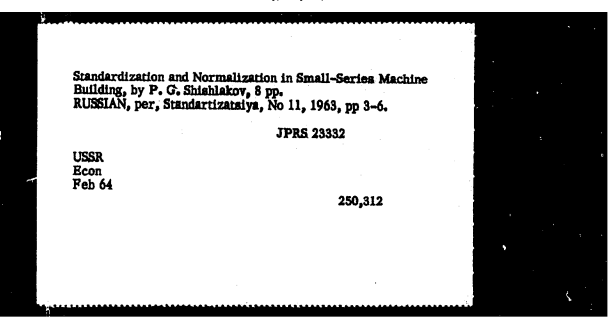
A STANDARDIRATION AND NORMALIZATION EXHIBIT IN
LENINGRAD, BY R. P. STUKALOV, 7 PP.

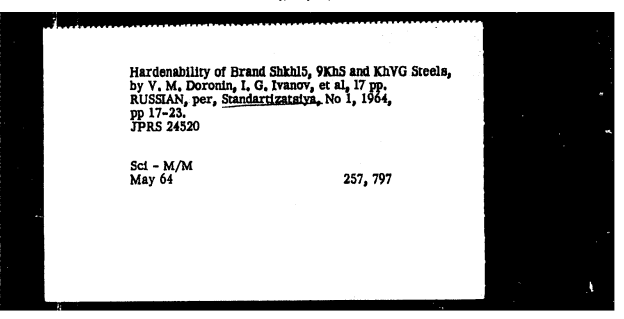
RUSSIAN, PER, STANDARTIZATSIYA, NO K7, 1963, PP 51-54.

JPRS 21267

USSR
ECON
OCT 63

344,457

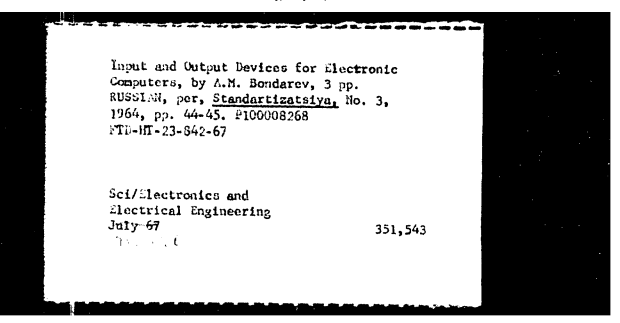


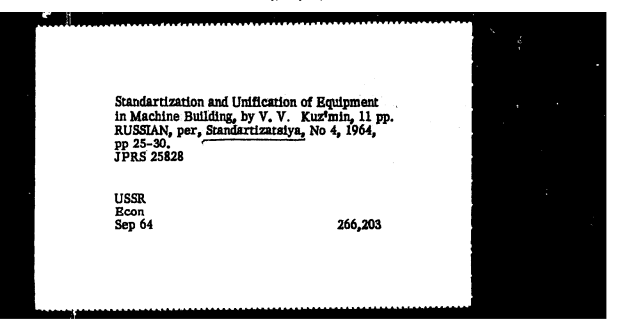


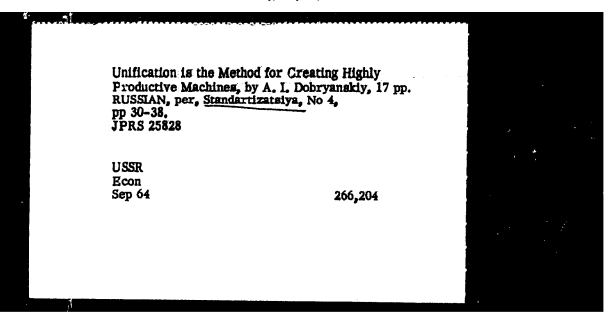
Standards and Sepecifications are the Basis of High Quality and Specialization in Industry, by N. A. Razumov, 9 pp.
RUSSIAN, per, Standartizatsiya, No 3, 1964, pp 3-8.
MCJPRS 25611

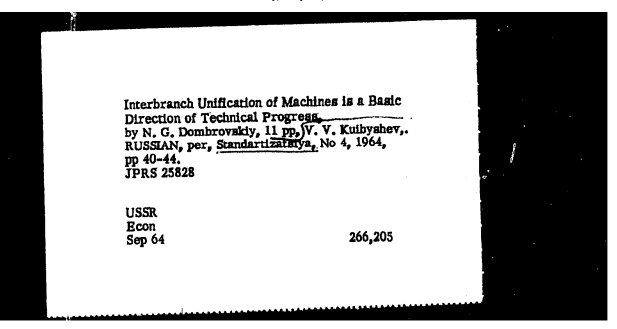
USSR
Econ
Aug 64

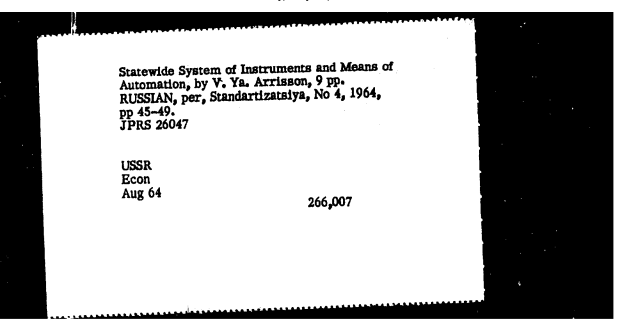
264,2803

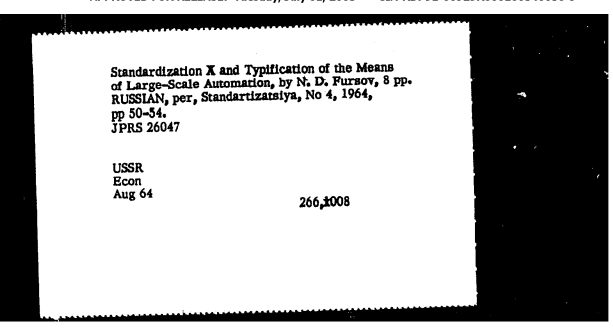


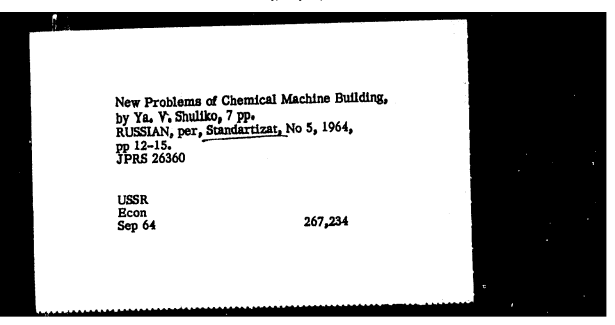


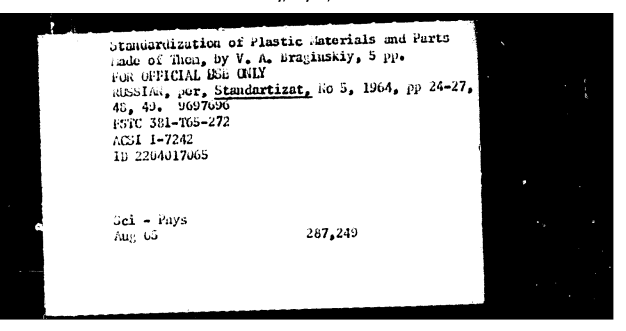


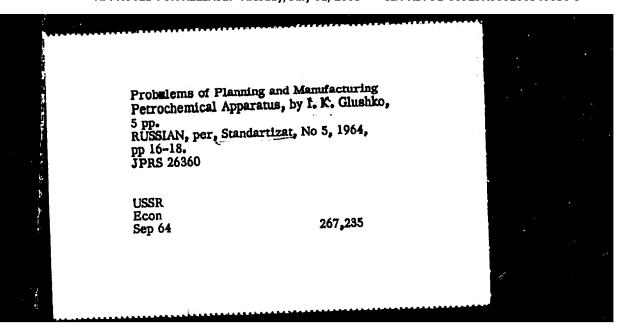


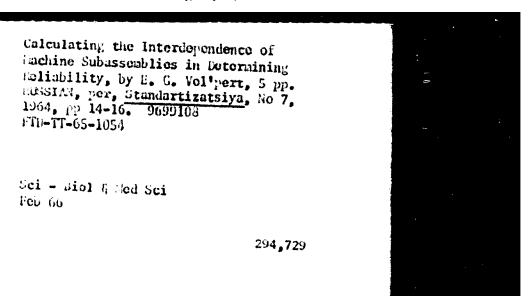










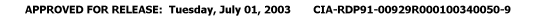


The Problem of Estimating the Life of Automobiles and Automobile Engines, by N. I. Borisov, 11 pp. ROSSIAN, per, Standardizatsiya, No 7, Jul 1964, pp 16-22.

JPRS 27,889

USSR Leon Feb u5

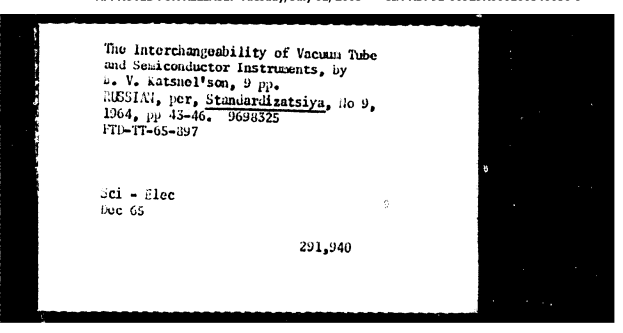
272,929



Work on Standardization in Rm Ferrous Metallurgy Enterprises, by A. S. Kaplan, 7 pp. ROSSIAN, per, Standartizatsiya, No 7, 1964, pp 43-46. JPRS 27,890

USSR Econ Feb 65

272,923



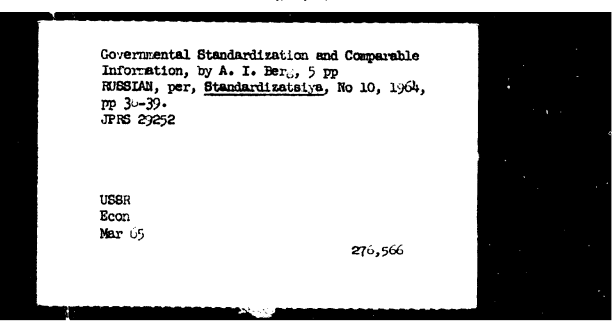
On the Role of Standardization in the Improvement of the Quality of Production and the Rise of the Mational Economy, 21 pp RUSSIAN, per, Standardizatsiya, No 10, 1964, pp 6-16.

JPRS 29252

USSR Econ Mar 05

276,565





by T. A. Vvedenski, St pp

RABSIAN, bk, Standartizatsiya i Normalizatsiya v Machinostroonii, 1957, 76 pp.

OTS 61-31197
IPST Cat. No 648

Apr 53

15

Review of Recent Standardization in the USSR, by L. Yu. Belakhov, 9 pp. RUSSIAN, per, Standarty 1 kachestvo, No. 1, Jan 1964, pp. 1-4.
JPRS 40333

USSR Econ May 67

323,364



Unknown, by V. V. Kaminskaya, Z. M. Levina.

RUSSIAN, bk, Staniny i Korpusnye Detali

Metrllovezhushchikh Stankov, Moscow, 1960.

*NLL (possibly)

Sci - M/M Aug 63

The Technical Progress of the Soviet Machine-Tool Industry, by A. A. Padogin, 9 pp.

RUSCIAN, per, Stanki i Instrument, pp 4-8.

CIA/FDD/X-3025

JPRS/DC-1382

KOZLOV. I. YA.

Stanki I Instrument, vol. 17. No. 1, 1 figure, 2100 words; 1946.

Bright Hard Nickel Plating of Gages.

Brutcher Trans, Order No. 1926, \$3.15.

Institute of Scientific Tool Research.

RUSSIAN, per, Stanki i Instrument, No 1, 1946, pp 1-6.

Sci Museum Lib No 50/3512 R.
49/4582 - London

Sci -

KOTALEY, V.A.

STANKI I INSTRUMENT, vol 17, No. 10-11, 1946, p 21

Plant for automatic phosphate costing of steel parts

Brutcher trans 2242 2275, \$1.20

The Electric Spark Sharpening of Cutting Tools With Blades of Hard Alloys, by B. N. Zolotykh, 6 pp.

RUSSIAN, mo per, Stanki i Instrument, Vol XVIII, 1947, pp 23-24.

ABC Tr 1708

Oliver Enterior 23 13

Scientific - Min/Metals

CT6/DEX

7305

FELDSHTEIN, E. I. OTHERS

Stanki I Instrument, v. 18, 1947, # 4, pp. 24-26; 5 figures, 2 tables, 3200 words.

Chromium Plating of Cutting Tools.

Brutcher Trans, Order No. 2122, \$ 5.60.

Sterli i Instr. Val 18, # 5, pp 1-5, (1947)

Electronic Control of Electric Spark

Machining Froms

D.T. Vail'er

Virulehe, Viono. # 2537

GARASHCHERKO, A. P.

Stanki I Instrument, vol. 18, 1917, no. 9, pp. 21-22; 5 figures, 2 tables, 1900 words.

Influence of Low-Temperature Tempering upon Mechanical Properties of One Percent Tungsten Steel.

Britcher Trans, Order No. 2101, \$2.85

SHITOV, M. I.

STANKI I INSTRUMENT, vol 14, No 5, 1918

Induction Hardening of Cast Iron

Brutcher Tr 2228, \$3.65

dates the contest superfinishing of Fachine Tool.

there formula, by S. M. Hedrov. OHCL

Recolad, pur, Stanki Instrument, Vol XXIX, ho S,

lyby, 2 15.

Drivin Iron and Secol Ind

(no number given)

Ect - digit

Sup. 59

A Mathed of Using Wear Curves to Determine Optimum Monr and Tool Life, by M. A. Zorev. UECL

RUSBIAM, per, Stanki Instrument, No 8, 1949, p 17-

> British Iron and Steel Ind (no number given)

Sci - Eagr Sep 59

98, 447

Profilometer for Evaluating Surface Quality, by W. A. Kogank

Full translation.

RUSSIAN, per, Stanki i Instrumenty, No 25, Jan 1948.

AEC Tr 1593 Also & British Sci Mus Ho
Scientific - Engineering 52/1626
Jun 53 CTS/DEX

3159

Two-Component Dynamometers for Measuring Forces of Grinding, by M. I. Babchinitser.

RUSSIAN, mo per, Stanki i Instrument, Vol XX, No 3, 1949, pp 22-24.

ABC Tr 372

15,056

Scientific - Engineering, Machine Tools

March 1951

CTS

On the Problem of Methods of Estimating the Cutting Edge Sharpness of Cutting Tools, by A. I. Grechukhin.

RUSSIAN, per, Stanki i Instrum, No 5, 19h), pp 21, 22.

DSIR RTS2162

Sci - Engr

229,316

Apr 63

MOROZOVA M.E. FLORENSOVA R.F.

Stanki I Instrument, vol. 20, 1949, No. 9, pp. 17-18; 5 figures, 3 tables, 900 words.

Deep Case Liquid Carburizing.

Brutcher Trans, Order No. 2414, \$1.80

Profiling and Relieving of Millings Cutters by the Anodio-Mechanical Process by G. S. Belysev.

RUSSIAN, per, Stanki I Instrument, Vol XX, No 12, 1949, pp 11, 12.

Brutcher Tech Tr No 2825

Scientific - Engineering

14,975

SAFROR'EV, V.T.

STANKI I INSTRUMENT, vol 21, 1980, No 3, p 21

Decorative chromium plates with agate-like colored bands or other markings

Brutcher trans 2590, \$1.20

Electric Spark Grinding and Finishing of Hard Metal Tools, by M. H. Ulitin, 9 pp.

RUSSIAN, per, Stank i Instrument, Vol 21, No 10, 1950, pp 3-6.

Sci Museum Lib No 51/2156 - London

The most of the shall the

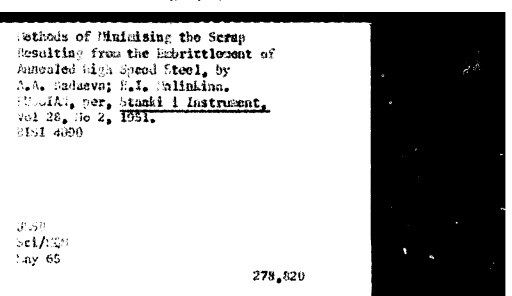
Diamondless Truing of Grinding Wheels in Centerless Arinding, by. V. D. Sil'vestrov, 11 pp.

RUSSIAN, no per, Stanki i Instrument, No 1, Moscow, Jan 1951.

CIA/FDD/U-2531

USER

Economic, Technological - Machine tools, diamondless truing



The Distinguished People of Socialistic Competition,
(AF 351843).

RUSSIAN, per, Stanki 1 Instrument, Ho 4, 1951, pural
pp 35.

ATIC F-TS-8130

USSR

Economic

3486

Lathe Tools With Varying Cutting Angle, by E. I. Lyubomirsky, 2 pp.

RUSSIAN, per, Stanki 1 Instrument, No 8, 1951, pp 19-21.

CIA/FDD/X-1116

Scientific - Engineering CTS/DEX

5919

The York of the Auxiliary Cutting Edge, by S. F. Glebov, 7 pp.

RIESLAND Stanky Y Yastrucent, Vol 21, So 8 1951, pp 21-24.
The rightes are only to the Reseign original attached.

Sci Museum No 51/2894

Scientific